

Message

From: Byck, Sabina [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=2F377E3E02C2494E8E2F2CF7B15CAB4A-PENDSE, SABINA D.]
Sent: 7/30/2020 2:48:20 PM
To: Lopez, Peter [lopez.peter@epa.gov]; Mugdan, Walter [Mugdan.Walter@epa.gov]; Kopec, Slawomir [kopec.slawomir@epa.gov]; Mears, Mary [Mears.Mary@epa.gov]; Soltani, Beth [Soltani.Beth@epa.gov]; Hickey, Maureen [Hickey.Maureen@epa.gov]
CC: R2 Social Media Team [R2_Social_Media_Team@epa.gov]
Subject: For RA Review: Social Media Content for Week of 8/3 - 8/7

Hi Pete,

Please see below for next week's social media content for your review.

Thanks!

Sabina

Week of August 3 – August 7

TOPICS: Sonia

Monday - August 3, 2020: OLEM AA Peter Wright Video on Cleaning Up and Reusing America's Land / John Bourbon's YouTube Video of R2 Laboratory / Imperial Oil Record of Decision Press Release
Tuesday - August 4, 2020: NYC Transit Longer-Term SARS-CoV-2 Disinfection Evaluation - HQ Press Release / Pesticide Warehouse I Proposed Plan Press Release
Wednesday - August 5, 2020: R2 PFAS Press Release / Naval Weapons Station Earle Virtual Public Meeting Tonight / Riverside Industrial Park Virtual Public Meeting Tonight
Thursday - August 6, 2020: EPA Indoor Air Quality in Schools Webinar / 2021 National Brownfields Training Conference - Call for Ideas
Friday - August 7, 2020: Columbia University EPA STAR grantee - HQ Press Release / REJob Program in Rochester

| TOPIC | POST DATE | MESSAGE |
|--|-------------------------|---|
| HQ Retweet - OLEM Assistant Administrator Peter Wright Video on Cleaning Up and Reusing America's Land | Monday - August 3, 2020 | @EPAland Retweet from July 27: #EPAat50: @EPAland Assistant Administrator Peter Wright discussed the core work we're committed to continue towards protecting human health and the environment. https://twitter.com/EPAland/status/1287843263509127169 |

| | | |
|--|--------------------------------|---|
| <p>Research for a Healthier Environment</p> <p>John Bourbon's YouTube Video of R2 Laboratory</p> | <p>Monday - August 3, 2020</p> | <p>Twitter: #EPAat50: To kick off Research for a Healthier Environment Month, we're highlighting the protect human health and the environment!</p> <p>@EPAregion2 Retweet from March 11: Check out R2 Laboratory Director John Bourbon as he shows soil and sediment samples collected from our environment to determine if the levels of chemicals are reduced: https://youtu.be/Z0KZp0vc-Aw</p> <p>https://twitter.com/EPAregion2/status/1237771542831955969</p> <p>Facebook: #EPAat50: To kick off Research for a Healthier Environment Month, we're highlighting the New Jersey to protect human health and the environment! Check out John Bourbon, Director of the EPA Region 2 Laboratory upholds our mission: https://youtu.be/Z0KZp0vc-Aw</p> <p>The Region 2 Laboratory in Edison, New Jersey is one of ten EPA regional laboratories in which scientists collect samples from our environment to determine if the levels of chemicals are safe or need to be reduced. The three territories – New York, New Jersey and Puerto Rico – are implementing EPA's laws to protect our air and water.</p> |
| <p>Imperial Oil Record of Decision Press Release</p> | <p>Monday - August 3, 2020</p> | <p>Twitter: We're proposing a change to our plan to address groundwater contamination at the Imperial Oil site. Cleanup actions overseen by us and @NewJerseyDEP were effective and contaminant levels are declining. https://www.epa.gov/newsreleases/epa-proposes-change-cleanup-plan-imperial-oil-superfund-site</p> <p>[THREAD]: Learn more about the site at our virtual public meeting on August 11th at 6:00pm EST. virtual-public-meeting-tickets-114604428932 or email Pat Seppi, Community Involvement Coordinator at seppi.pat@epa.gov</p> <p>Facebook: We are proposing a change to our plan to address groundwater contamination at the Imperial Oil site. Cleanup actions overseen by us and @NewJerseyDEP were effective and contaminant levels are declining. Previous cleanup actions overseen by us and @NewJerseyDEP were effective and contaminant levels are declining. Part of our plan requires periodic collection and analysis of groundwater and sediment in the brook, removing oil floating underneath the ground and on top of the groundwater. Contaminant levels are declining, and that people's health and the environment are protected.</p> <p>A virtual public meeting on our proposed plan will be held on August 11, 2020 at 6:00pm EST. To register, visit https://www.eventbrite.com/e/imperial-oil-virtual-public-meeting-tickets-114604428932 or email seppi.pat@epa.gov.</p> <p>View EPA's proposed plan for the contaminated groundwater at the site here: https://www.epa.gov/region2/imperial-oil-site</p> |

| | | |
|--|---------------------------------|--|
| <p>Research for a Healthier Environment</p> <p>NYC Transit Longer-Term SARS-CoV-2 Disinfection Evaluation - HQ Press Release</p> | <p>Tuesday - August 4, 2020</p> | <p>Twitter: #ICYMI @EPAResearch is working with @MTA, North America's largest transportation network across NYC Transit to determine their ability to provide effective anti-virus protection over time. #EPAresearch-studying-effectiveness-longer-lasting-disinfectants</p> <p>@MTA Retweet from June 12: NEWS: We're now piloting the use of industry-leading UV disinfection technology across the MTA transit system to use this hospital-grade technology to disinfect train interiors. As always, keep your hands clean and wear your mask.</p> <p>https://twitter.com/MTA/status/1271507945868664835</p> <p>Facebook: #ICYMI We're working with @MTANewYorkCityTransit, North America's largest transportation network, to determine the effectiveness of antimicrobial products across New York City Transit to determine their ability to provide effective anti-virus protection over time and how disinfection technology can be used, including routine cleaning and natural weathering. For more info about @EPAResearch's work, visit https://www.epa.gov/healthresearch/research-covid-19-environment</p> |
| <p>Pesticide Warehouse I Proposed Plan Press Release</p> <p>Flag for @EPAespanol</p> | <p>Tuesday - August 4, 2020</p> | <p>Twitter: Public comments are now being accepted on our proposed cleanup plan to address soil and groundwater contamination at Superfund Site in Arecibo, Puerto Rico. [link to press release]</p> <p>Facebook: Public comments are now being accepted on our proposed cleanup plan to address soil and groundwater contamination at Superfund Site in Arecibo, Puerto Rico. The proposed plan includes the excavation and removal of contaminated soil, the treatment of contaminated groundwater, and the implementation of measures to prevent future contamination. The extent of contaminants are declining. With these combined actions and the support of the Puerto Rico government, we are confident that the public will be protected from pesticide-related contamination at this site over the long-term.</p> <p>For more information, please contact Community Involvement Coordinator Brenda Reyes at (787) 594-5555.</p> <p>View EPA's proposed plan for the contaminated soil and groundwater at the site here: www.epa.gov/pesticides/superfund</p> |

| | | |
|---|---|---|
| <p>Research for a Healthier Environment R2 PFAS Press Release</p> | <p>Wednesday - August 5, 2020</p> | <p>Twitter: We're taking a proactive approach to help communities in R2 address the exposure pathways and environmental impacts through accelerated research. Protecting your health through PFAS reduction. https://www.epa.gov/newsreleases/epa-region-2-continues-address-pfas-state-and-local-level</p> <p>@EPA__OPA Retweet from July 28: Aggressively addressing #PFAS is an active & ongoing priority. Celebrating the significant progress made on the PFAS Action Plan in July alone, including actions that will reduce PFAS. https://www.epa.gov/newsreleases/trump-epa-continues-aggressively-address-pfas-federal</p> <p>https://twitter.com/EPA__OPA/status/1288143221311311872</p> <p>Facebook: We are taking a proactive approach to help communities in Region 2 address the exposure pathways and environmental impacts through accelerated research. Region 2 scientists have sampled for PFAS compounds in New Jersey and have shared the data with both states. Protecting your health through PFAS reduction. https://www.epa.gov/newsreleases/epa-region-2-continues-address-pfas-state-and-local-level</p> <p>EPA has made significant progress implementing the PFAS Action Plan — the most comprehensive PFAS strategy to date. PFAS concern. EPA researchers are measuring PFAS in air, drinking water, soils, etc., to understand how PFAS exposure research includes modeling human population exposures to better understand the relative contribution of different sources. EPA will help states, tribes, and local communities to assess potential risks and choose the most effective management strategies.</p> <p>For more information on EPA's PFAS research, please visit: https://www.epa.gov/chemical-research/pfas</p> |
| <p>EPA Indoor Air Quality in Schools Webinar</p> | <p>Thursday - August 6, 2020</p> | <p>Twitter: Interested in @EPAair and @CDCgov's guidance on maintaining healthy indoor air quality in schools. Join us at 1:00pm TODAY for the Proactive Plans to Effectively Clean and Promote Healthy IAQ in Schools webinar. https://register.gotowebinar.com/register/2595685677667494160?utm_content=&utm_medium=</p> <p>[THREAD]: For additional information on how EPA supports healthy indoor environments in schools during COVID-19, see https://www.epa.gov/iaq-schools/epa-supports-healthy-indoor-environments-schools-during-covid-19</p> <p>Facebook: Interested in @EPA and @CDC's guidance on maintaining healthy indoor air quality in schools. Join us at 1:00pm TODAY for the Cleaning for Health: Proactive Plans to Effectively Clean and Promote Healthy IAQ in Schools webinar. Learn how to tailor your school's cleaning plan to implement CDC's Considerations for Schools guidance. Building a capable, committed team to effectively implement robust procedures focused on maintaining healthy indoor air quality. https://register.gotowebinar.com/register/2595685677667494160?utm_content=&utm_medium=</p> <p>For additional information on how EPA supports healthy indoor environments in schools during COVID-19, see https://www.epa.gov/iaq-schools/epa-supports-healthy-indoor-environments-schools-during-covid-19</p> |
| <p>Naval Weapons Station Earle Virtual Public Meeting Tonight</p> | <p>Wednesday - August 5, 2020</p> | <p>Twitter: Join us for a virtual public meeting with @NWSEarleNJ tonight at 5:30pm on the proposed remedial action in Colts Neck, NJ. We'll explain our preferred remedy for the Military Sealift Command Van Parking Area. https://tinyurl.com/EarleSite41</p> <p>Facebook: Join us for a virtual public meeting with @NWSEarleNJ tonight at 5:30pm on the proposed remedial action in Colts Neck, New Jersey. We'll explain our preferred no action remedy for the Military Sealift Command Van Parking Area. https://tinyurl.com/EarleSite41. You can also dial-in to the meeting 1-408-418-9388 and use this access code: 1234567890</p> <p>Soil is the only media potentially impacted from historical use of the site for storage activities. As of the present, the Navy proposes no action. The Navy will accept public comments on its proposed plan of action. For more information, please visit: https://semspub.epa.gov/work/02/613964.pdf</p> |

Riverside
Industrial
Park Virtual
Public
Meeting
Tonight

Flag for
@EPAespanol

Wednesday
- August 5,
2020

Twitter: Tonight is our virtual public meeting on the Proposed Plan for the Riverside Industrial Park preferred alternatives for cleaning up contaminated soil, sewer water, waste and groundwater at t
plan.eventbrite.com

Facebook: Tonight is our virtual public meeting on the Proposed Plan for the Riverside Industrial Pa
7:00pm to learn about the preferred alternatives we selected with [@newjerseydep](https://twitter.com/newjerseydep) for cleaning up
at the site. For the Proposed Plan and additional information about the site, please visit www.epa.gov

| | | |
|--|---------------------------|---|
| 2021 National Brownfields Training Conference - Call for Ideas | Thursday - August 6, 2020 | <p>Twitter: The National #Brownfields Training Conference is the largest event in the nation focused on redevelopment. Want to present at the 2021 conference? The call for ideas is open until August 24th. https://brownfields2021.org/sessions/call-for-ideas/</p> <p>@Brownfields2021 Retweet from June 26: Join us from April 27-30, 2021 in Oklahoma City for the National #Brownfields Training Conference. https://twitter.com/Brownfields2021/status/1276573022972006401</p> <p>Facebook: The National #Brownfields Training Conference is the largest event in the nation focused on redevelopment. Want to present at the 2021 conference from April 27-30, 2021 in Oklahoma City? What idea or proposal that could motivate others? Submit your proposal! The call for ideas is open until August 24th. More info at https://brownfields2021.org/sessions/call-for-ideas/</p> |
| Research for a Healthier Environment Columbia University EPA STAR grantee - HQ Press Release | Friday - August 7, 2020 | <p>Twitter: #EPAat50: Congrats to EPA's Science to Achieve Results grantee @Columbia for receiving the 2020 award for computational efficiency of chemical mechanisms for use in air quality models! Info on the University of Columbia's research https://cfpub.epa.gov/ncer_abstracts/index.cfm/fuseaction/display.abstractDetail/abstract/11084</p> <p>@EPA Retweet from July 9: EPA is awarding nearly \$6 million in research funding to 9 universities to conduct research into improving air quality by studying particulate matter (PM), regional haze, air toxics, and emerging pollutants. https://www.epa.gov/air-quality/improve-air-quality-models</p> <p>https://twitter.com/EPA/status/1281305738359508992</p> <p>Facebook: Congratulations to EPA's Science to Achieve Results (STAR) grantee @columbia for receiving the 2020 award for the computational efficiency of chemical mechanisms for use in air quality models! More info about the research https://cfpub.epa.gov/ncer_abstracts/index.cfm/fuseaction/display.abstractDetail/abstract/11084</p> <p>EPA awarded nearly \$6 million in funding to 9 universities to conduct research into improving air quality by studying particulate matter (PM), regional haze, air toxics, and emerging pollutants. Research supported by these grants will improve our understanding of how chemicals react in the atmosphere, known as "chemical mechanisms." This research will advance our understanding of pollutants and how they move in the atmosphere. It will also inform the development of strategies to reduce air pollution. https://www.epa.gov/newsreleases/epa-awards-6-million-research-funding-improve-air-quality-models</p> |
| HQ Retweet - REJob Program in Rochester | Friday - August 7, 2020 | <p>@EPAland Retweet from July 16: #EPAat50: The REJob Program in Rochester, NY, is using #brownfields2021 to help dedicated, dynamic people out of poverty & into environmental #GreenJobs on cleanups in the region. https://www.youtube.com/watch?v=LLYr1yBD8EY&feature=youtu.be</p> <p>https://twitter.com/EPAland/status/1283832641301762053</p> |

